Los Padres National Forest



Landing Area Directory















Submit all corrections, suggestions, and additions to Los Padres National Forest Aviation Officer Brian Sexton @ (805) 350-3717 or bdsexton@fs.fed.us

Last edit: 05/2017

Monterey Airport (KMRY) — MRD

Lat. N 36° 35.217' Long. W 121° 50.566' (WGS 84)

Directions Hazards / Comments Location Airport located along Hwy 68 in the city of From Hwy 101, travel SW on Hwy 68 for Airport Manager Michael La Pier (831) Monterey. 15 miles. Turn N onto Olmstead Rd which 648-7000 or (831) 333-2321. will take you around to the SW end of the Elevation: 250' / HIGE / Cell service-yes Class C airspace; Contact Monterey Towfield. er on 118.4 from 0600 to 2100. Unicom 122.95 SHOEY Avoid flights over residential areas to North and South of airport. Land use agreement required contact LPCC with request at (805) 938-9142. WITHIN 9 Airport can accommodate several aircraft 307,125 of all types on South West end of the /Supplement C eff hrs field. CARME Euclid Ave Monterey Airport

Ranch Helispot — MRD

Lat. N 36° 26.147' Long. W 121° 37.939' (WGS 84)

Location

Directions

Hazards / Comments

Private airstrip located along Carmel Valley Road at the Rana Creek Ranch.

Elevation: 965' / HIGE / Cell service-yes

From Hwy 68 travel S on Laureles Grade Rd for 6.9 mi. Turn SE on W Carmel Valley Rd for 5.9 mi. Continue onto E Carmel Valley Rd for 9.6 mi. Mile Marker 19.3.

Powerlines parallel to Carmel Valley Rd.

Irrigation piping along runway.

Carmel Valley Road is a narrow windy road. Support Vehicles use caution. Can be accessed from Arroyo Seco Rd to the South although from Hwy 68 is the preferred route.

Livestock in field. Contact ranch manager prior to use for approval. Bill Askew at (831) 596-8229 (cell) or at (831) 659-2609 (office).

Structures in the area.

Land use agreement required contact LPCC with request at (805) 938-9142.

Airstrip can accommodate several aircraft of all types.





Tassajara Helispot — MRD

Lat. N 36° 24.048' Long. W 121° 34.822' (WGS 84)

Location

Directions

Hazards / Comments

Private grass field located South of the Carmel Valley Rd & Tassajara Rd junction.

Elevation: 1590' / HOGE / Cell service-no

From Hwy 68 travel S on Laureles Grade Rd for 6.9 mi. Turn SE on W Carmel Valley Rd for 5.9 mi. Continue onto E Carmel Valley Rd for 14 mi. Mile Marker 23.2.

Powerlines parallel to Tassajara Rd.

Carmel Valley Road is a narrow windy road. Support Vehicles use caution. Can be accessed from Arroyo Seco Rd to the South although from Hwy 68 is the preferred route.

Livestock in field. Contact land owner prior to use for approval. Bob Eaton at (831) 659-2296 (home) or at (831) 238-2869 (cell).

Structures in the area.

Land use agreement required contact LPCC with request at (805) 938-9142.

Field can accommodate several aircraft of all types.





Arroyo Seco Helispot — MRD

Lat. N 36° 14.155' Long. W 121° 28.812' (WGS 84)

Directions Hazards / Comments Location Concrete pad located adjacent to the Ar-From Hwy 101 exit 293 Patricia Ln. Take Low level powerlines & RAWS station royo Seco day use area. El Camino Real NW for .4 mi to Elm Ave. West of concrete pad. SW on Elm Ave for 5.8 mi to Arroyo Seco Elevation: 885' / HOGE / Cell service-no Road beneath pad is primary artery for Rd. Continue for 11.2 mi to kiosk. public access to camping and day use areas. Consider using road guards for external load operations. Station 19 located East of river crossing is closest landline. Arroyo Seco Engine Captain 19 - Keith Hughes (831) 674-2381. Adequate for 1 type II aircraft. Millers ranch 3.4 mi to E on Arroyo Seco Road can be used for extended attack incidents. Contact is Jeff Power with the Big Sur Land Trust at (831) 625-5523. Land use agreement required contact LPCC with request at (805) 938-9142. rroyo Seco Helispot

Mesa Del Rey Airport (KIC) — MRD

Lat. N 36° 13.693' Long. W 121° 07.363' (WGS 84)

Location

Directions

Hazards / Comments

Airport located off of Highway 101 in the town of King City. Airport is a close drive to the Monterey Ranger District Office.

From Hwy 101, exit 281 onto First St. towards King City. NW on First St. for 1.3 mi to Bitterwater Rd. NE on Bitterwater Rd. for .5 mi to Airport Rd. NW for .3 mi

Fog may impact aviation operations depending upon seasonality.

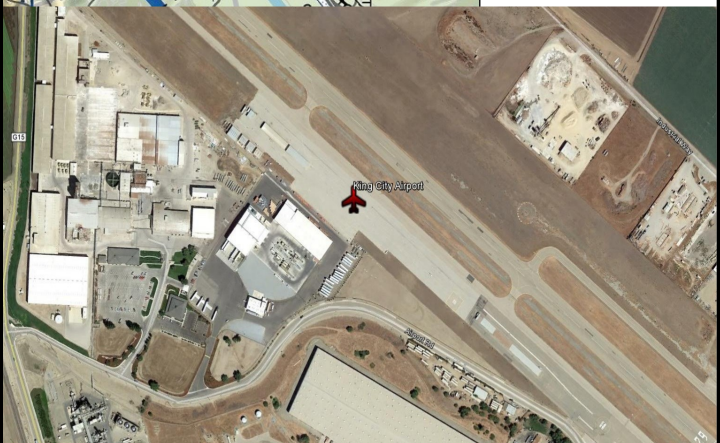
Gate code for support vehicle access is 1478.

Contact is City Manager Steven Adams at (831) 386-5925. FBO phone (831) 385-6575. Land use agreement required contact LPCC with request at (805) 938-9142.

Unicom 122.9

Transient parking on NW end of the ramp can accommodate several aircraft of all types.





Tusi Helispot (HGT) — MRD

Lat. N 35° 59.623' Long. W 121° 14.173' (WGS 84)

Directions Hazards / Comments Location Asphalt pads located on Fort Hunter Lig-From Jolon Rd, travel W on Mission Rd for Helipads located within restricted airgett adjacent to Ventana Crew 1 quarters. 3.1 mi. Continue W on mission for anothspace. Approval for aircraft to enter airer .8 mi. N on mission at the green bridge space is coordinated through LPCC with Elevation: 1015' / HIGE / Cell service-yes and continue .4 mi to visitors center. Tusi Range Control. Support personnel and vehicles will need to stop at visitors center for vetting pro-3060 cess. 5000 MS Fort Hunter Liggett Interim Fire Chief Clinton Tolle (831) 386-2517 (office) or HUNTER'L by cell at (623) 258-7035. R-2513 Range Control 126.2 and can be reached by phone at (831) 386-2403 or (831) 386-2503. Jolon HUNTER LOV **EXCLUDES R-25** Recommend attending range control morning briefings to ascertain which training areas have planned activities. RESTRICTED 5000 MSL R-2513 Can accommodate several A/C all types. Tusi Helispot

Paso Robles Airport (PRB) — SLRD/MRD

Lat. N 35° 40.269' Long. W 120° 38.197' (WGS 84)

Location

Directions

Hazards / Comments

Airport is located North East of Paso Robles along Hwy 46 E.

Elevation: 810' / HIGE / Cell service-yes

From Hwy 46, travel N on Airport Rd for 1.8 mi. Turn E on Wing way to gate just S of the FBO. Helipads are directly across transient parking.

Paso Robles Airbase houses an air attack platform and multiple airtankers. Expect heavy fixed wing activity if establishing helibase at PRB.

Paso Robles Airbase Manager Matt Mihalco (805) 238-1878 (office) or cell at (805) 610-1469.

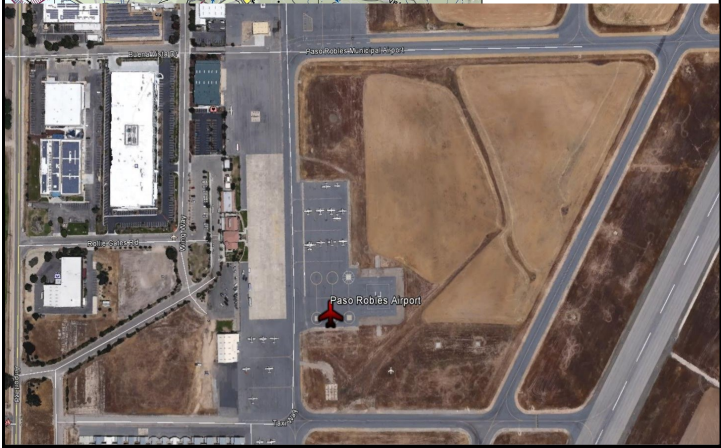
Airport Manager Roger Oxborrow (805) 237-3877

Unicom 123.0

Advise Paso Robles Tanker Base of intentions on 123.975

Airport can accommodate several aircraft of all types.





Santa Margarita Ranch Helispot — SLRD

Lat. N 35° 24.011' Long. W 120° 36.954' (WGS 84)

Location

Directions

Hazards / Comments

Private airstrip located North West of the town of Santa Margarita.

Elevation: 985' / HIGE / Cell service-yes

From Highway 101, exit 211 onto Hwy 58 / El Camino Real. Travel NE on El Camino Real 1.2 mi to Yerba Buena Ave. NW on Yerba Buena for .9 mi to airstrip.

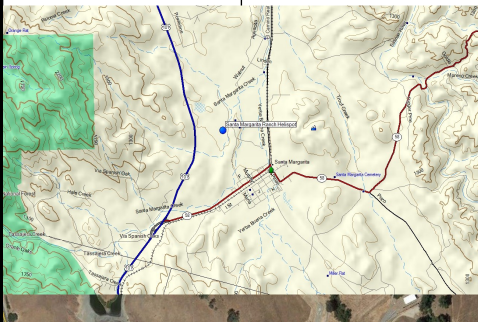
Powerlines along South end of runway.

Contact Distini Cavalletto prior to use for approval at (805) 540-3214 (office) or at (805) 610-5895 (cell). Land use agreement required contact LPCC with request at (805) 938-9142.

Office is located SE of airstrip in small white building.

Ranch is commonly used for wedding ceremonies and receptions in the summer months. Schedule may influence availability of use for aviation operations.

Airstrip can accommodate several aircraft of all types.





Pozo Helispot — SLRD

Lat. N 35° 18.037' Long. W 120° 22.780' (WGS 84)

Directions Hazards / Comments Location Grass field directly SW of the Forest Ser-From Highway 101, exit 211 onto Hwy 58. Powerlines parallel to Pozo Rd. vice Pozo Station along Hi Mountain In 1.7 mi turn SE on Estrada Ave. In .3 mi Structures in the area. Road. sharp turn onto "J" st / Hwy 58. In 1.3 mi Dust abatement required for extended stay right onto W Pozo Rd and follow for Elevation: 1450' / HIGE / Cell service-no Contact is Mark Switzer (805) 801-6944 or Steve Arnold (805) 235-7840. Land use agreement required contact LPCC with request at (805) 938-9142. Station 31 located at junction of Pozo Rd & Hi Mountain Rd. is closest landline. Pozo Engine Captain 31 Luke Krenkel (805) 438-5711. Cell booster at Pozo Station. Field can accommodate several aircraft of all types. ozo Helispot

San Luis Obispo Airport (SBP) — SLRD

Lat. N 35° 14.272' Long. W 120° 38.277' (WGS 84)

Directions Hazards / Comments Location Airport located along highway 227 in the From Highway 101, take Los Osos Valley Airport Manager Kevin Brown (805) 781town of San Luis Obispo. Road exit. SE for .3 mi to S. Higuera St. 5205 or assistant manager Craig Piper at NE on S. Higuera St for .4 mi to Tank Farm (805) 781-4376. Elevation: 200' / HIGE / Cell service-yes Rd. E for 1.75 mi to Broad st / Hwy 227. Contact Cal Fire San Luis Dispatch for S on Broad st / Hwy 227 for .7 mi to Airgate code entry (805) 547-9331 as Cal port Dr. Fire Station 21 is located at airport. Contact San Luis Tower from 0600—2000 SANTA on 124.0 Transient parking East of the tower can accommodate several aircraft of all Approved night ground fill site. eff hrs SAN LUIS CO RGNL (SBP) 124.0 * O ATIS 120.6 Luis Obispo Airport

Arroyo Grande Helibase — SLRD

Lat. N 35° 11.555' Long. W 120° 25.987' (WGS 84)

Location

Directions

Hazards / Comments

Concrete pad located at Arroyo Grande Station (460 Hi Mountain Road) East of Lopez Lake.

Elevation: 610' / HOGE / Cell service-no

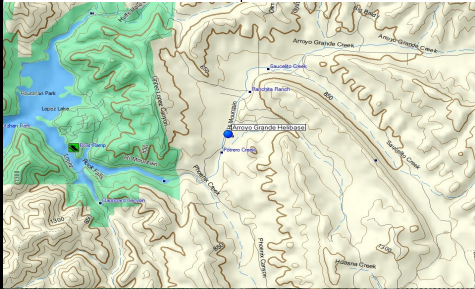
From Hwy 101 exit 187A for Grand Ave. NE for .9 mi to Huasna Rd. In 4.3 mi Huasna becomes Lopez Dr. Continue 5.5 mi to Hi Mtn Rd. 1.9 mi to AG Station. Powerlines parallel to Hi Mountian Rd. to the North & South of the helipad.

Be cognizant of traffic / farm workers on Hi Mountain Rd. during approach and departure.

Do not fly over residence South of the station.

Arroyo Grande Flight Crew Superintendent Kevin Murray (805) 878-1484 (cell)

Adequate for 1 type II aircraft





Santa Maria Tanker Base (SMX) — SLRD

Lat. N 34° 53.462' Long. W 120° 27.453' (WGS 84)

Location

Airport located in the town of Santa Maria. Helipads located South/Southwest of Jet Center.

Elevation: 225' / HIGE / Cell service-yes

Directions

From Highway 101, take Union Valley Parkway West 2.7 miles to Blosser Rd. North on Blosser .8 miles to gated entrance. Pick up phone and speak with tanker base personnel for access.

Hazards / Comments

Contact Tanker Base Manager Andrea Helming at (805) 937-5059 (office) or (805) 455-5917 (cell). Ensure arrangements have been made to enter/exit airport as it is a secure/gated facility.

Airport Manager Chris Hastert (805) 922-1726.

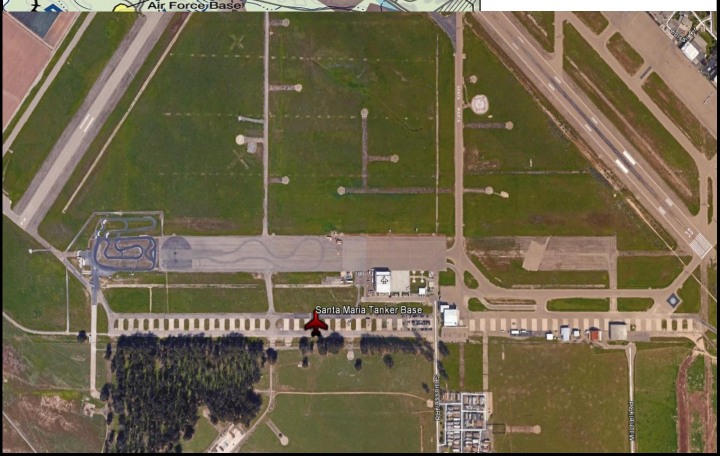
Contact Santa Maria Tower from 0600—2000 on 118.3

Advise Santa Maria Tanker Base of intentions on 123.975

Rectangular concrete pads S/SW of Jet Center/tanker base pits can accommodate several aircraft of all types.

Approved night ground fill site.





Spanish Ranch Helispot — SLRD

Lat. N 35° 04.312' Long. W 119° 59.642' (WGS 84)

Location Grass field on North side of Highway 166 at Chimineas Ranch Road junction.

Elevation: 1460' / HOGE / Cell service-yes

Directions

From Highway 166 at mile marker 44, turn North onto Chimineas Ranch Road. Access open field through gate. Requires yale key.

Hazards / Comments

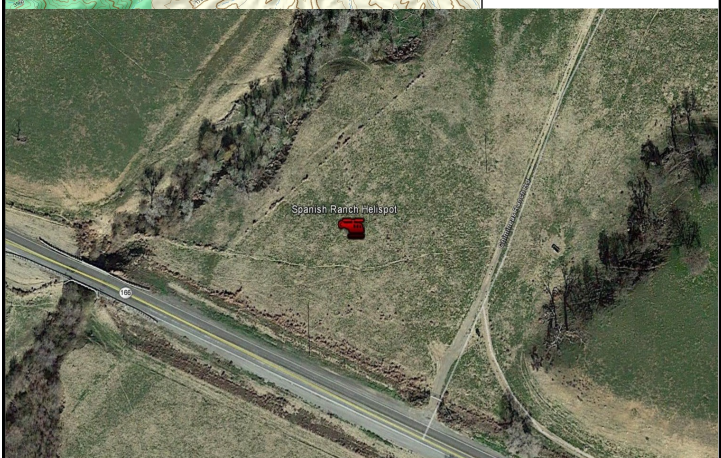
Powerlines bisect Highway 166 and landing area running in a North to South direction.

Vehicle traffic along Highway 166.

Dust abatement required for extended use.

Adequate for four type II aircraft.





Cottonwood Helispot — SLRD

Lat. N 35° 01.957' Long. W 119° 52.878' (WGS 84)

Directions Hazards / Comments Location Turnout adjacent to Cottonwood Canyon From Highway 166, turn onto Cotton-Not recommended for multiple uses due Road South West of Highway 166. wood Canyon Rd at mile marker 51. to dust abatement needs. South West on Cottonwood Canyon Rd Elevation: 1770' / HOGE / Cell service-yes Consider using road guards as landing for .3 miles. area is directly off of Cottonwood Canyon Road. Vehicle traffic along Highway 166. Adequate for 3 type II aircraft.

Cottonwood Helispot

New Cuyama Airport (L88) — SLRD

Lat. N 34° 56.402' Long. W 119° 41.145' (WGS 84)

Directions Hazards / Comments Location Airport located in the town of New From Highway 166, turn South onto Dust abatement required for extended Cuyama along Highway 166 Perkins Road for .4 miles. Airport on left. Elevation: 2180' / HIGE / Cell service-yes Immediate assistance contact Harry Curtis (805) 440-5022 or Airport Manager Philip Jankoski (310) 977-7984. 7.5 Ch 122 FLW Maricon **RANCHO MURIE** Land use agreement required contact LPCC with request at (805) 938-9142. Notam can be issued to close airport NEW CUYAMA (L88) should entire runway be required. Unicom 122.9 Cayama (Pvt) VOSBURGH R Airport can accommodate several aircraft of all types. Ventucopa CHUMASH WILDERNESS AREA SANCTUARY New Cuyama Airport

Sisquoc Helispot — SLRD

Lat. N 34° 50.177' Long. W 120° 10.620' (WGS 84)

Location

Directions

Hazards / Comments

Private grass field along Sisquoc River drainage located on the Flood Ranch property.

Elevation: 610' / HIGE / Cell service-yes

From Foxen Canyon Rd, travel E on Forest route 10N06 at the Chapel of San Ramon (6600 Foxen Cyn Rd). At 2.5 miles cross river and then make right turn. Proceed for 2 more miles. Field on right.

Forest route 10N06 leading into helispot can be soft at times. River crossing should be scouted before helicopter support equipment crosses. Proceed with caution.

Dust abatement required for extended

Live stock commonly located in field.

General Manager Edward Holt at (805) 937-3616 (office) or at (805) 448-2525 (cell). Alternative contact is Cattle Foreman Ron Davis at (805) 705-1781. Land use agreement required contact LPCC with request at (805) 938-9142.

Dip site North of field has been utilized in past, track gallons.

Adequate for several aircraft of all types.





Santa Ynez Airport (IZA) — SBRD

Lat. N 34° 36.410' Long. W 120° 04.530' (WGS 84)

Location

Directions

Hazards / Comments

Airport located in the town of Santa Ynez along Highway 246

Elevation: 670' / HIGE / Cell service-yes

From Highway 154, travel West onto Highway 246. After .8 miles on Highway 246 turn onto Airport Road. Airport Road will take you to airport / Santa Ynez Station. Caution: glider traffic in vicinity of airport making right traffic.

Dust abatement required for extended use on South side of runway.

Santa Ynez Flight Crew Superintendent Jerick Domingues (805) 350-3716. (cell)

Airport Manager Dave Romero (805) 689 -5133.

Unicom 122.8

Permanent concrete pads on NE end of transient are shared with SBC Sheriff.

Airport can accommodate several aircraft of all types.

Approved night ground fill site.





White Rock Helispot — SBRD

Lat. N 34° 32.535' Long. W 119° 48.333' (WGS 84)

Directions Hazards / Comments Location Grass field adjacent to White Rock day From Highway 154, turn onto Paradise Rd Powerlines parallel to Paradise Rd. use area along Paradise Road. at MM 21.59. East on Paradise Rd for 3.2 Vehicle traffic along Paradise Rd.

Elevation: 940' / HIGE / Cell service-yes

miles, then South on Potrero Ln. Access field through gated horse corrals.

Contact SBRD office @ (805) 967-3481 with request to clear livestock.

Livestock may be in corrals and/or field.

Structures in the area.

Dust abatement required for extended

Adequate for four type II aircraft.



Goleta Helispot — SBRD

Lat. N 34° 26.320' Long. W 119° 55.310' (WGS 84)

Location

Directions

Hazards / Comments

Asphalt pad adjacent to the corner of Calle Real and Farren Rd.

Elevation: 97' / HIGE / Cell service-yes

From Hwy 101 take Winchester Canyon exit. Calle Real is on mountain side of Hwy 101 running parallel. Take Calle Real North to dead end at Farren Rd.

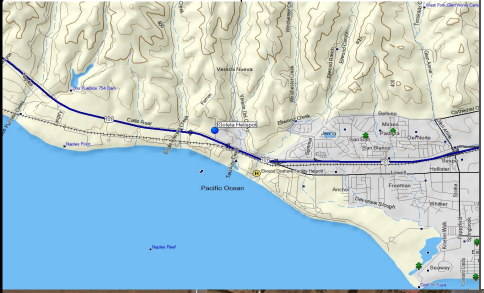
Powerlines along Calle Real and Farren Road.

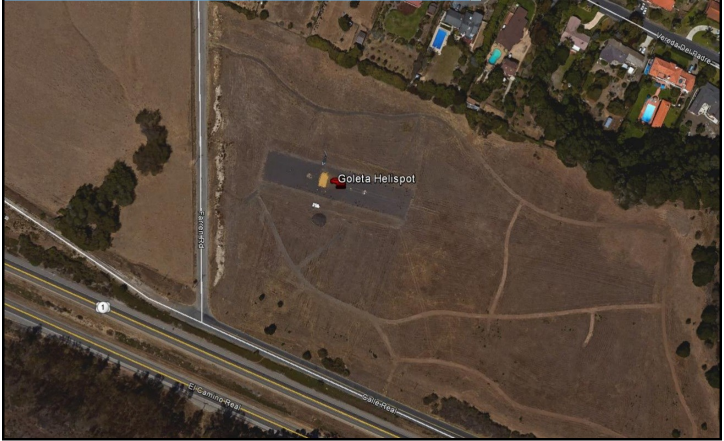
Structures in the area.

Contact is Tecolote Meadows at (805) 968-5885. Land use agreement required contact LPCC with request at (805) 938-9142.

Adequate for 2 type II aircraft.

Approved night ground fill site although water tenders required for shuttle from hydrant located on Vereda Del Padre.





Santa Barbara Airport (SBA) — SBRD

Lat. N 34° 25.882' Long. W 119° 50.092' (WGS 84)

Location

Directions

Hazards / Comments

Airport located in the town of Goleta between Highway 101 and UC Santa Barbara

Elevation: 10' / HIGE / Cell service-yes

From Highway 101 exit Fairview Ave. Travel South on Fairview .4 miles and cross Hollister Ave. The airport is on your right.

Airport Manager Hazel Johns (805) 967-7111.

Class C airspace; Contact Santa Barbara Tower on 119.7 from 0600 to 2300.

Secured airport requiring advanced notification for support vehicle access to heli-

Permanent concrete pads on NE end of field.

Approved night ground fill site.





Casitas Helibase — ORD

Lat. N 34° 24.520' Long. W 119° 22.300' (WGS 84)

Directions Hazards / Comments Location Metal pad located behind Casitas Station Travel to 3333 Casitas Pass Rd/Hwy 150 Powerlines run NE to SW between Forest on Hwy 150. which is MM 9.00. Stay to SW side of Service station and helipad. station and follow road around back to Elevation: 650' / HOGE / Cell service-yes Private ranch to immediate NW of helihelipad. pad. Be cognizant of ranch vehicles.



Fire hose on site for dust abatement.

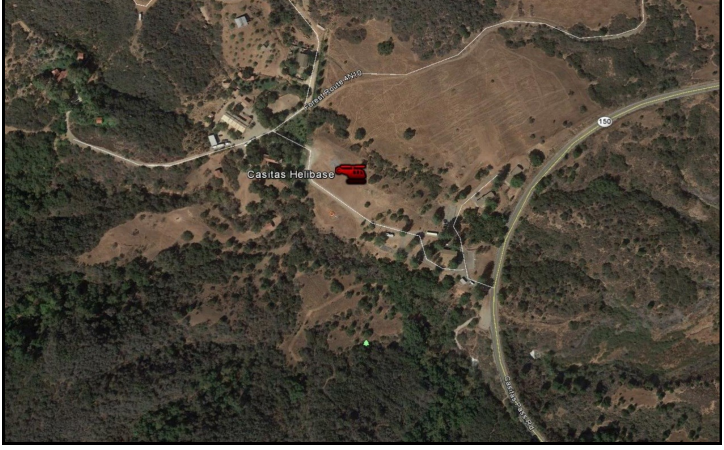
Portable pumpkin set up on adjacent dirt helipad for decontamination.

Casitas Helicopter Manager Tracy Dott (805) 649-9371 (office) or (805) 722-0170 (cell).

Casitas Engine Captain 51 Jeff Lucas (805) 649-3861 (office)

Either contact can provide key code access for lockbox containing station key.

Adequate for 1 type II aircraft or Kmax.



Rose Valley Helispot — ORD

Lat. N 34° 32.481' Long. W 119° 11.131' (WGS 84)

Location

Directions

Hazards / Comments

Two concrete pads located along Rose Valley Rd (6N31) adjacent to the lower lake.

Elevation: 3340 / HIGE / Cell service-no

From Hwy 150/Hwy 33 junction, travel N on Hwy 33 for 14.6 mi to MM 25.77. Turn E into the Rose Valley Recreation Area and travel 3.2 mi to gated helipads.

Stand of pine trees to the South of the concrete helipads.

Several tunnels along Hwy 33 between Rose Valley and Ojai with height limit of 13ft 4in.

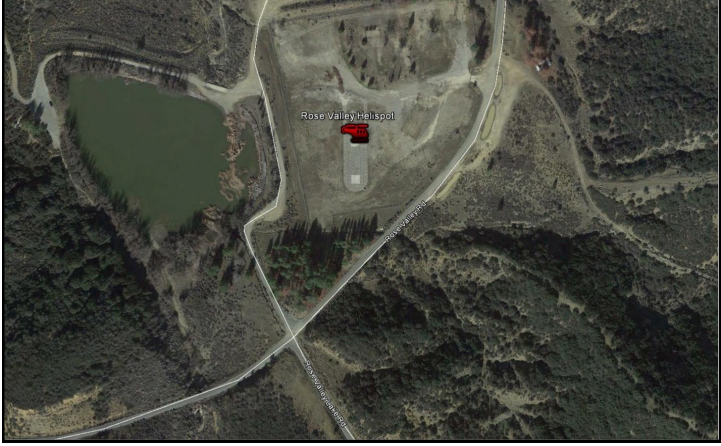
Consult local READ on use of lower lake for drafting/dust abatement. Ojai district office (805) 646-4348.

Station 55 located on Hwy 33 MM 19.31 is closest landline. Wheeler Gorge Engine Captain 55 Andy Juarez (805) 640-6413.

Helipads inside gated area. Yale key required for access.

Adequate for 4 type II aircraft.





Happy Helispot — ORD

Lat. N 34° 26.217' Long. W 119° 10.647' (WGS 84)

Location

Directions

Hazards / Comments

Grass field located along Highway 150 East of Ojai, CA.

Elevation: 1300' / HIGE / Cell service-yes

Travel to 9739 Highway 150/Ojai Santa Paula Rd. Turn North on Old Walnut Road. Make immediate left on Old Highway 150. Helispot on right. Powerlines to South and East of field parallel to CMWD Tank Rd and Old Highway 150.

Consider mowing grass in field for extended use incident. Dust abatement also required for extended use.

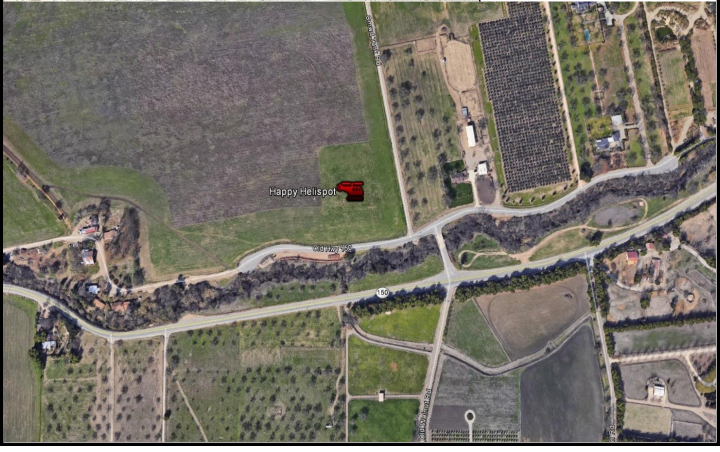
Besant High School of Happy Valley are property owners. Contact is Randy Bertin (Head of Schools) @ 805-746-5024. Land use agreement required contact LPCC with request at (805) 938-9142.

1,000,000 gallon gravity fed tank to stand pipe located at South East corner of field.

Field can accommodate several aircraft of all types.

VNC designator 20-A





Santa Paula Airport (SZP) — ORD

Lat. N 34° 20.500' Long. W 119° 03.370' (WGS 84)

Location

Directions

Hazards / Comments

Airport located in the town of Santa Paula on the South side of Hwy 126

Elevation: 245' / HIGE / Cell service-yes

From Hwy 126, take exit 11 onto Palm Ave. SE on Palm to Santa Maria St. Enter airport at SW gate located at 320 Santa Maria St. Look for "Aiport Business Park." Busy airport with a variety of fixed wing general aviation traffic.

Contact is Airport Manager Roweena Mason at (805) 377-1463. Notam can be issued to close airport should entire runway be required. Land use agreement required contact LPCC with request at (805) 938-9142.

Unicom 122.9

Gate code #8745

Helipad is located mid-field on the south ramp. Adequate for 1 type II aircraft.

Approved night ground fill site.



Juan Fernandez Helispot — ORD

Lat. N 34° 29.222' Long. W 118° 45.613' (WGS 84)

Location

Directions

Hazards / Comments

Juan Fernandez asphalt boat launch ramp located on North West end of Piru Lake.

Elevation: 1075' / HOGE / Cell service-no

From Hwy 126 travel N on Main St in Piru. Continue through kiosk at 7 mi and reach white gate at 7.8 mi. Travel another 1.4 mi to Juan Fernandez entrance on right.

Sycamore trees growing in island dividers throughout parking lot. Tall lamp posts around perimeter of parking lot.

Quagga Mussel known to exist in Pyramid and Piru lakes. Follow appropriate decontamination procedures.

Parks Management Company manages campground and day use sites. Advise Tiffany Greenfield Lake Supervisor of intended use at (818) 534-7652. Or contact the park gate house (kiosk) at 805-521-1572. Parking area may be occupied during peak seasons. Yale key required.

Station 53 located SW of kiosk entry to park is closest landline . Temescal Engine Captain 53 - Tom Starvish.

Adequate for 4 Type II helicopters.





Spanish Point Helispot — MPRD

Lat. N 34° 39.500' Long. W 118° 45.730' (WGS 84)

Directions Hazards / Comments Location Concrete helipads on East side of Pyramid From I-5, exit 191 for Vista Del Lago Rd. High volume of boaters and pedestrians in Lake at the Vista Del Lago Travel W on Vista Del Lago Rd past the summer months as helispot is located directly above day use site. visitors center toward the boat ramps. Elevation: 2645' / HOGE / Cell service-yes Make left at toll booth toward helispot. Quagga Mussel known to exist in Pyramid and Piru lakes. Follow appropriate decontamination procedures. There are two gates that may block entry to the helispot. If closed, gate code is 1957 or use the following contacts: Pearblossom ECC at (661) 944-8600 or Jeff Winchester with Dept of Water & Power at (661) 294-0219. LAC designator 77A signs posted to assist in locating helispot. Notify LAC Sheriff of use at (562) 421-2701 Approved night ground fill site. Drafting operation required to supply water to hydrant on helipad. Adequate for 2 type II helicopters. anish Point Helispot

Los Alamos Helispot — MPRD

Lat. N 34° 42.176' Long. W 118° 49.306' (WGS 84)

Directions Hazards / Comments Location Dirt pad located immediately West of Los From I-5, exit 195 onto Smokey Bear Rd. Trees and tall light posts immediately Alamos Station. Travel W to Pyramid Lake Rd. and follow S East of helispot. Landing area surroundto the lake. W at Hardluck Rd. and follow ed by large metal pipes as a boundary. Elevation: 3060' / HOGE / Cell service-yes past campground. Station on right. Landing area requires dust abatement prior to use. Los Alamos Engine Captain 74 Jamie Cope (661) 248-6307. LPF Engine 74 collocated with ANF Engine 336. Hydrant East of helipad inside the gate. LAC designator 77K. Adequate for 1 type II helicopters.

Quail Helispot — MPRD

Lat. N 34° 45.300' Long. W 118° 47.090' (WGS 84)

Directions Hazards / Comments Location Asphalt landing pad on California Aque-From I-5 exit 198B for Quail Lake Rd. Powerlines run SW to NE along the serduct SE of the I-5 and Hwy 138 junction. Travel E past Hwy 138 overpass. Gate vice road. access to helispot is on the left marked Elevation: 3340' / HOGE / Cell service-yes Landing area may experience erratic LACo RD 77E. winds. "Knox" key required for electric gate. Aqueduct can be utilized as a draft site for ground fill operations. LAC designator 77E Service road can accommodate several helicopters of all types. Quail Helispot

Chuchupate Helibase — MPRD

Lat. N 34° 48.477' Long. W 119° 00.796' (WGS 84)

Location

Directions

Hazards / Comments

Concrete helipads adjacent to Mount Pinos District office. Corner of Lockwood Valley Rd & Frazier Mountain Rd.

Elevation: 5275' / HOGE / Cell service-no

From I-5, exit 205 for Frazier Mountain Park Rd. Travel W for 7.1 mi to Lockwood Valley Rd. Turn SW and travel .9 mi to Frazier Mtn. Rd. District Office on right. Powerlines and fencing to North and East of helibase. Multiple structures in the area.

Chuchupate Flight Crew Superintendent Lyndsay Alarcon (805) 444-0032 (cell)

Adequate for 2 type II aircraft. Bunny Park asphalt helispot located .3 mi up Frazier Mtn. Rd can accommodate another 4 type II aircraft

Bunny Park is approved ground fill site although water tenders required for shuttle from hydrant to helispot.

Tank for snorkel operations located immediately East of concrete helipads.

Approved night ground fill site.





Ozena Helispot — MPRD

Lat. N 34° 41.026' Long. W 119° 21.203' (WGS 84)

Location

Directions

Hazards / Comments

Dirt field behind Ozena Station located at the junction of Hwy 33 & Lockwood Valley Rd.

Elevation: 3560' / HOGE / Cell service-no

Ozena Station address is 27501 Maricopa Highway, Ventura County 93252. Station entrance is .2 mi S of the Hwy 33 & Lockwood Valley Rd junction.

Powerlines and fencing to West of field.

Structures in the area.

Dirt field requires dust abatement for extended use.

Ozena Engine Captain 72 Ryan Bridgen (661) 335-1932

Adequate for 3 type II aircraft.

